

36. (Original) The device of claim 35, wherein said housing comprises a flange, said frame including a stepped portion resting on said flange, vertically extending walls, springs extending inward into said waste insertion chamber from said vertically extending walls and a planar portion extending between said stepped portion and said vertically extending walls.

37. (Original) The device of claim 1, further comprising an on/off switch arranged on said housing to enable operation of said rotation mechanism.

38. (Original) The device of claim 1, further comprising a manually operated, momentary on switch arranged on said housing and coupled to said rotation mechanism such that depressing said momentary on switch causes activation of said rotation mechanism.

39. (Currently Amended) The device of claim 38, wherein said retention mechanism includes a disengagement member, further comprising a normally closed switch operated by said disengagement member such that depression and release of said momentary on switch causes said disengagement member to close said normally closed switch and allow continued activation of said rotation mechanism until re-engagement of said disengagement